Sign in

Google

Web Images Video News Maps more »

"A visual programming interface for an image | Search Preferences

Web Results 21 - 30 of about 54 for "A visual programming interface for an image processing environmen

[PDF] Caching in Dataflow-Based Instrumentation & Measurement Environments File Format: PDF/Adobe Acrobat

D. Koelma, A. Smeulders, "A visual programming interface for an image processing environment",. Pattern Recognition Letters, 15(11), November 1994, ... www.truefork.org/Academia/thesisdoc.pdf - <u>Similar pages</u>

DAREnet

A visual programming interface for an image processing environment; 1994 ... Title, A visual programming interface for an image processing environment ... www.keurderwetenschap.nl/en/page/repository.item/show? saharaldentifier=uvapub:oai:uvapub:2812 - 8k - Supplemental Result - Cached - Similar pages

Scientific Commons: DC Koelma

A visual programming interface for an image processing environment (1994). Koelma, DC, Smeulders, AWM. The paper presents a visual programming interface for ... en.scientificcommons.org/d_c_koelma - 51k - Supplemental Result - Cached - Similar pages

D.1. Architectures and environments 441. Third International ...

Smeulders, A visual programming interface for an image processing environment, PRL 15, 1994, 1099-1109. 461. SS lyengar, DN Jayasimha, and D. ... fas.sfu.ca:70/R68403-76443-1m/cs/people/Faculty/Li/personal/Rosenfeld/1994/1994.sect - 9k - Supplemental Result - Cached - Similar pages

Pattern Recognition Letters

A visual programming interface for an image processing environment. by: Dennis Koelma, Arnold W. M. Smeulders v. 15 i. 10 p. 1099 - 1109 ... wotan.liu.edu/docis/dbl/parele/index.html - Similar pages

DBLP: Dennis Koelma

1, EE, Dennis Koelma, Arnold WM Smeulders: A visual programming interface for an image processing environment. Pattern Recognition Letters 15(10): 1099-1109 ... www.sigmod.org/dblp//db/indices/a-tree/k/Koelma:Dennis.html - 31k - Supplemental Result - Cached - Similar pages

DBLP: Arnold WM Smeulders

11, EE, Dennis Koelma, Arnold WM Smeulders: A visual programming interface for an image processing environment. Pattern Recognition Letters 15(10): ... https://www.sc-conference.org/sigmod/dblp/db/indices/a-tree/s/Smeulders:Arnold_W=_M=.html - 69k - Supplemental Result - Cached - Similar pages

SCEAS

A visual programming interface for an image processing environment. [Citation Graph (0, 0)][DBLP] Pattern Recognition Letters, 1994, v:15, n:10, ... delab.csd.auth.gr/sceas/php/search.php4?author_id=94646 - 24k - Supplemental Result - Cached - Similar pages

PROBE-XML Feedback form dblp.uni-trier.de Related Documents based ...

A Visual Programming Interface For An Image Processing Environment. A Data And Task Parallel Image Processing Environment. ... cde.iiit.ac.in/~probe-xml/demo/dblp/code/index.php?identifier=16642&flag=0 - 15k - Supplemental Result - Cached - Similar pages

PROBE-XML Feedback form dblp.uni-trier.de Related Documents based ... A Visual Programming Interface For An Image Processing Environment. Key Phrase 5 - environment. Model, Design, And Evaluation Of A Compiler For A Parallel ... cde.iiit.ac.in/~probe-xml/demo/dblp/code/index.php?identifier=58262&flag=0 - 15k - Supplemental Result - Cached - Similar pages

Result Page: Previous 1 2 3 4 Next

"A visual programming interface for Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	179496	image adj processing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 11:23
S2	221	graphic\$4 with script\$4 with edit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 11:30
S 3	1	S1 same S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 11:24
S4	2770	graphic\$4 with (script\$4 program\$5) with edit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 11:38
S5	5747	graphic\$4 adj (script\$4 program\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 11:38
S6	195	S1 same S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 11:47
S7	28	S4 same S1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 11:39
S8	129	S6 and @ay<="2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 11:48
S9	106	S6 and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 11:48

EAST Search History .

		LAST Scare				
S10	25	S6 and @py<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 11:53
S11	5	S6 and (mri ct)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 14:30
S12	12	dedicated with algorithm with (database strage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 14:31
S13	83	dedicated with algorithm with (database storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON T	2006/10/10 17:03
S14	26	S13 and @py<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 14:31
S15	134	(dedicated adj (database storage)) with (algorithm program appliation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 17:05
S16	71	S15 and imag\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 17:05
S17	36	S15 and (image adj process\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/10 17:05
S18	13	(US-20040158804-\$ or US-20020191023-\$ or US-20020186245-\$ or US-20020129333-\$ or US-20020126151-\$ or US-20020080174-\$ or US-20020154337-\$).did. or (US-6763515-\$ or US-6931633-\$ or US-5005578-\$ or US-6078967-\$ or US-6011512-\$ or US-6094715-\$). did.	US-PGPUB; USPAT	OR	ON	2006/10/10 17:27

EAST Search History

S19	1	S18 and MRI	US-PGPUB; USPAT	OR	ON	2006/10/10 17:27
S20		("682721" "044140").ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/11 08:26

Page 3